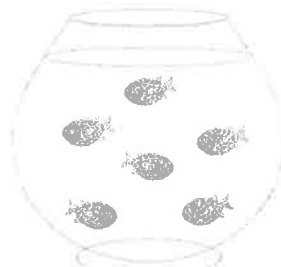
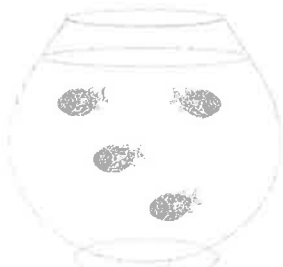
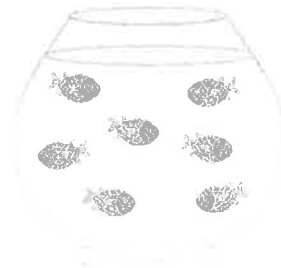


Fish Bowl

Count the goldfish in each bowl. Write the number in the box. Write $<$ or $>$ to show which bowl has more fish.

$<$ means **less than**

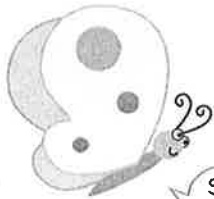
$>$ means **greater than**



2nd Grade Math

Counting

Count from 150 to 200 by filling in the missing numbers inside the flowers below!



Start here!

150

152

154

157

160

163

165

166

169

170

173

176

177

180

181

184

187

189

190

193

194

198

199

Nice job!





1st
Grade

Math

Counting



Count from 50 to 100 by filling in the missing numbers in the planets below!

Start here!

50 51 [] [] [] [] 56

[] [] [] 60 61 62 [] []

[] 66 [] 68 [] [] 71 []

73 [] 75 [] [] [] [] 80

[] [] 83 [] 85 [] [] []

89 [] [] 90 [] [] [] 96

[] [] 99 []

Terrific!

1st Grade Counting Coins

Write the correct amount of money in the space.



=



=



=



=

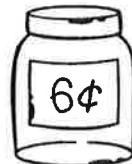
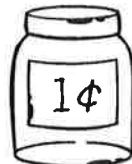


=

Money: Pennies

Name _____ Date _____

Draw lines to match the pennies with the amounts. A penny is worth 1¢.



MONEY WORD PROBLEMS #10



Solve the following money word problems.

Jerry has four one dollar bills, three quarters, eight dimes, six nickels and thirteen pennies in his wallet.

How much money does Jerry have in all?

Amelia has two ten dollar bills, four five dollar bills, four one dollar bills, six quarters, six dimes, four nickels and fifteen pennies in her purse.

How much money does Amelia have in all?

William has \$16.75 in his wallet. His friend Bruno gives him eight quarters, five dimes, ten nickels and nine pennies.

How much money does William have now?

Nina has \$33.85 in her purse. She spends two ten dollar bills, a five dollar bill, six one dollar bills, two quarters, three dimes and seven nickels.

How much money does Nina have left?

Brian has a three ten dollar bills, a five dollar bill, two one dollar bills, six dimes, four nickels and three pennies in his wallet. Shawn has \$37.50.

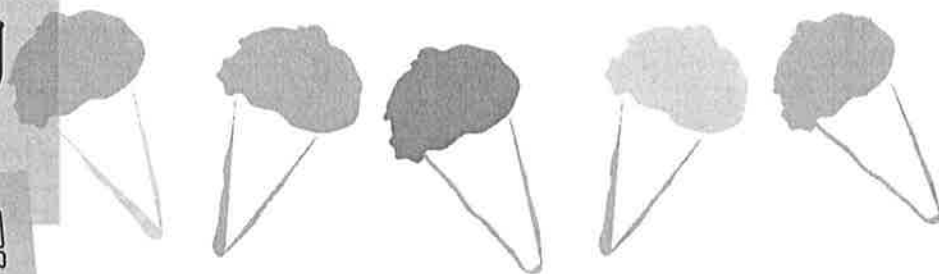
Which boy has MORE money?

Deana has a ten dollar bill, eight one dollar bills, three quarters, seven dimes, six nickels and ten pennies. Chandra has \$20.00.

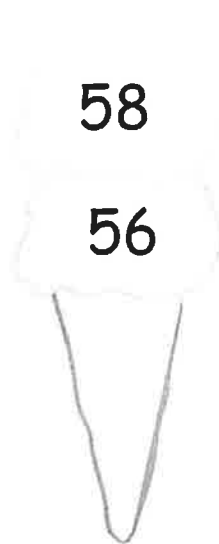
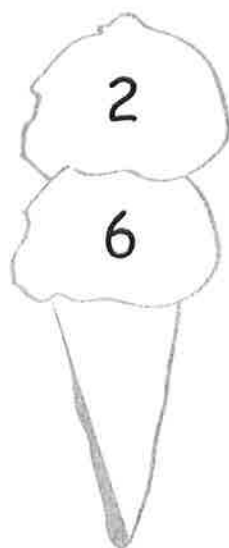
Which girl has LESS money?

Comparing Numbers:

Scoops up!



Color each scoop of ice cream that is the larger number out of the two.



Which ice cream has the largest number when you add the two scoops together? Circle it.

Writing MONEY AMOUNTS #1



Write the amount of money described below in dollars and cents.

1. Three dollars and thirty-nine cents = _____

2. Eight dollars and seventy-five cents = _____

3. Six dollars and fifty-four cents = _____

4. One dollar and eighteen cents = _____

5. Eleven dollars and eighty-one cents = _____

6. Sixteen dollars and thirty-seven cents = _____

7. Nineteen dollars and forty-three cents = _____

8. Twelve dollars and fifteen cents = _____

9. Thirty-six dollars and eighty-five cents = _____

10. Seventy-three dollars and sixty-three cents = _____

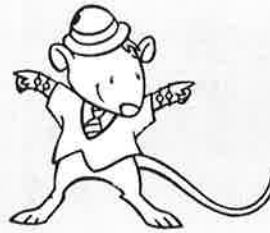
11. Twenty-four dollars and fifty cents = _____

12. Fifty-one dollars and ninety-two cents = _____



Time to the Half Hour (I)

Name _____ Date _____



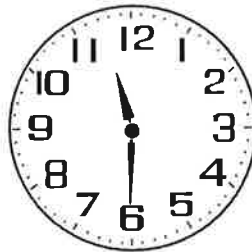
8:30 or **eight-thirty**

Circle the correct time.

1.



8:30 9:30



1:30 11:30



12:30 1:30

2.



7:30 8:30

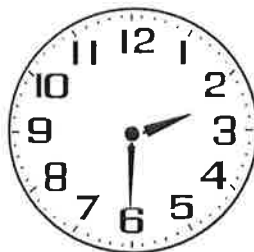


5:30 6:30



2:30 3:30

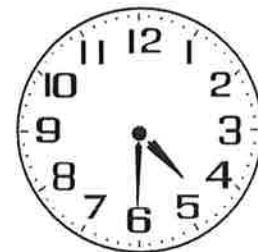
3.



three-thirty
two-thirty



nine-thirty
eight-thirty

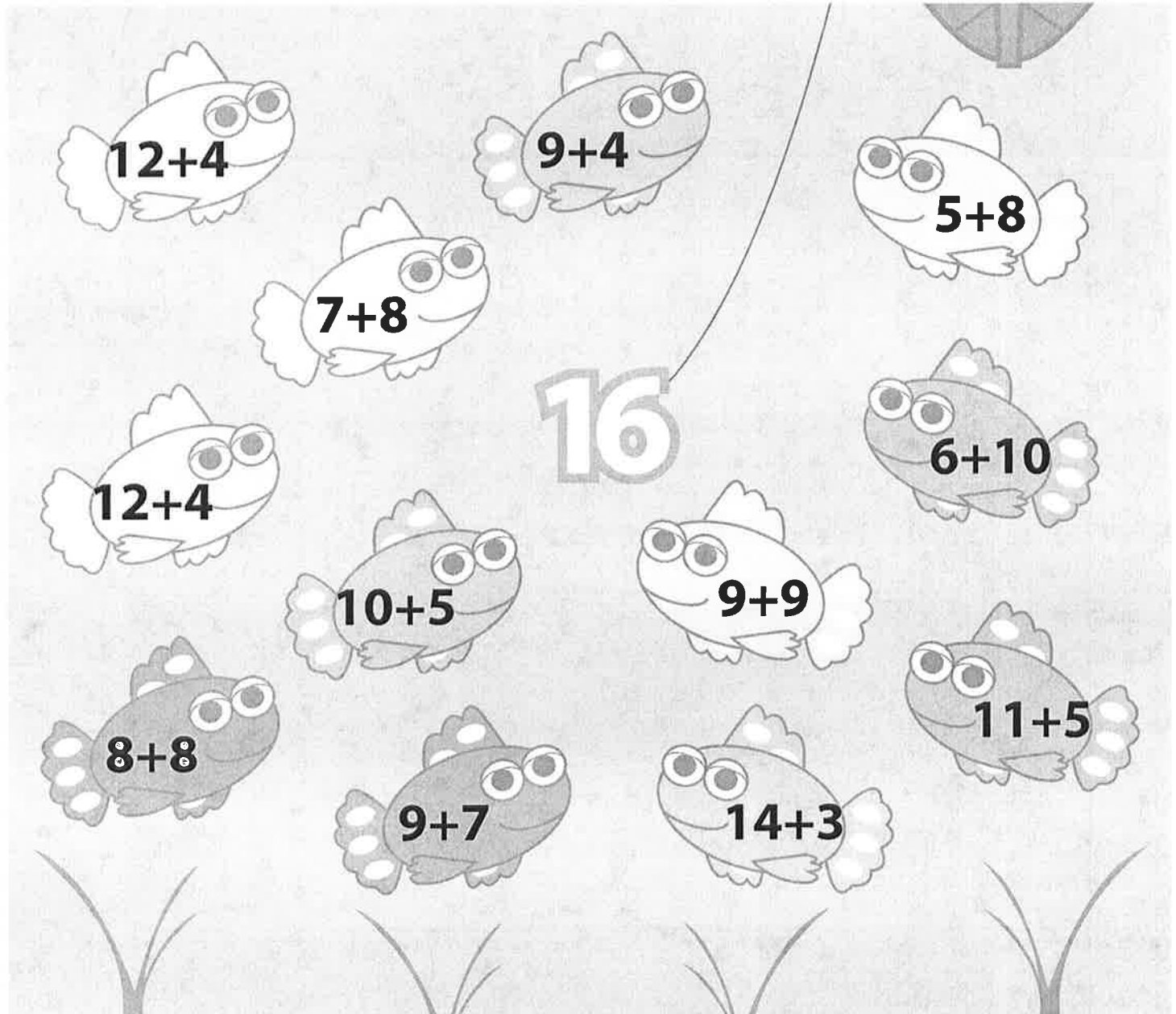
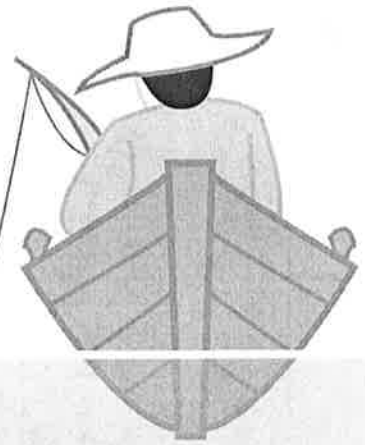


four-thirty
five-thirty

Fishing

for Answers #7

Circle the fish below that show ways of making 16.



1st Grade Math

Counting



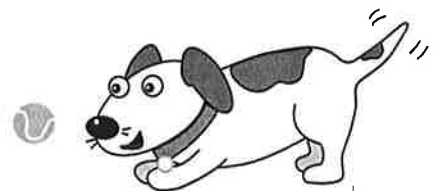
Count from 1 to 50 by filling in the missing numbers in the presents below!



Start here!

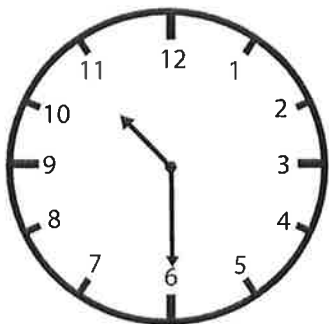


Great job!

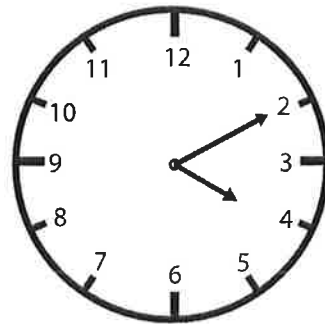
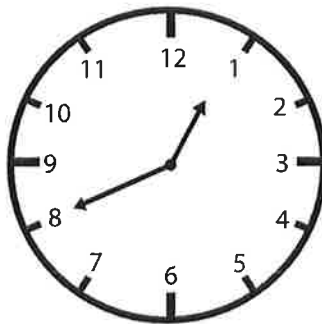
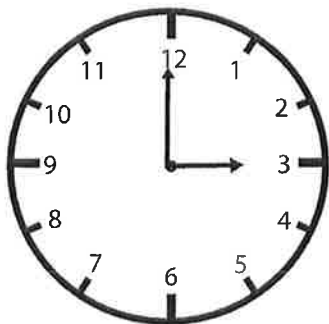
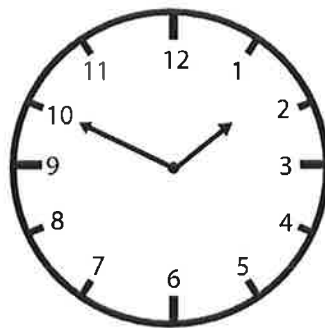
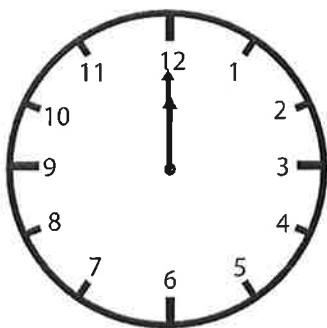
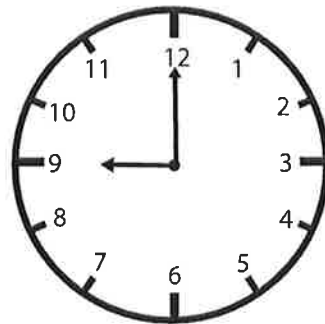
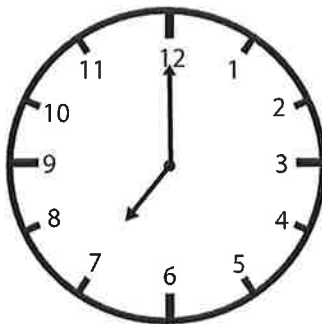


Digital Watch

Read the time on the analog watch and write it in digital form.
See the example below.



10:30



Addition Color by Number

Solve the addition problems then color the fish using the color that matches the answer.

$$6 + 4 = \underline{\hspace{2cm}}$$

Yellow

$$8 + 8 = \underline{\hspace{2cm}}$$

Pink

$$6 + 3 = \underline{\hspace{2cm}}$$

Green

$$7 + 1 = \underline{\hspace{2cm}}$$

Green

14

14

14

7

10

7

11

10

11

$$5 + 2 = \underline{\hspace{2cm}}$$

Black

$$13 + 5 = \underline{\hspace{2cm}}$$

Brown

$$10 + 4 = \underline{\hspace{2cm}}$$

Blue

$$9 + 2 = \underline{\hspace{2cm}}$$

Orange

8

8

8

8

18

9

16

